Miami SPURS Meeting

NOAA Southeast Fisheries Science Center 75 Virginia Beach Dr, Miami, FL 33149

1:00pm Wednesday, Jan. 16 to 12:00 Friday Jan. 18, 2013 Agenda

:00 Welcome by Dr. Robert Atlas, Director of AOML						
10 Goals and logistics: R Schmitt and G. Goni						
1:30 NASA perspective and expectations: E. Lindstrom						
Session 1. Wed PM Initial results of 2012 field programs.						
1:45 T. Farrar The central SPURS mooring and UCTD sampling						
2:00 S. RiserProfiling floats deployed in SPURS: first results						
2:15 B. Kessler Results and prospects for the SPURS Prawler moorings						
2:30 A. ShcherbinaLagrangian Float Observations in SPURS						
2:45 A. Gordon Underway Data						
3:00 Break						
3:15 C. EriksenSeaglider Results						
3:30 L. RainvilleTurbulence observations and budget calculations from the ongoing Seaglider surveys.						
3:45 L. St LaurentTurbulence observations in SPURS						
4:00 J. Edson Mean meteorological and flux measurements from the Knorr and direct covariance systems on the central mooring + additional met measurements for Endeavor cruise						
4:20 J. SchanzeUpper-ocean volumetric T and S during SPURS						
4:35 G. Goni NOAA XBT and underway CTD observations in support of SPURS						
4:50 F. Bingham Intercomparison of the SPURS Salinity Dataset						
5:05 R. Lumpkin Salinity observations by the PIRATA project						
5:20 L. Centurioni Overview of Langangian salinity drifter deployments, preliminary results and future plans						

End of Session 1

Miami SPURS Meeting (Thursday, Jan. 17)

Session 2 Thursday AM Initial results continued

8.30	F Bryan	Inferring mixing	in the SPURS region	on from volumetri	e salinity budgets
0.50	1 . Di yuii	. miloting minang	m me or eres regre	JII II OIII VOIGIIICUI	summity budgets

8:45 Y. Chao....... Validating the Aquarius retrieved salinity with in situ measurements during the SPURS Knorr Cruise

9:00 Z. LiModeling, Data Assimilation and Reanalysis in Support of SPURS Cruise Planning and Data Synthesis

9:15 O. Melnichenko......Aquarius OI SSS for SPURS

9:30 H.-Y. Kao......Aquarius SSS in the SPURS domain

9:45 G. Reverdin...... Results of the STRASSE cruise

10:00 Break

10:15 W. Asher...... Salinity Stratification in the Upper Meter of the Ocean Observed During STRASSE-12

10:30 B. Hodges.....IVER AUV Results

10:45 D. Fratantoni......Wave Glider Results

Session 3: Planning for spring cruises on Endeavor and Sarmiento

11:00 - 12:00 Discussion led by R Schmitt and J. Font

12:00 Box Lunches

1:30 - 3:00 Discussion of Spring cruises continues

3:00 Break

Session 4: Planning for fall 2013 cruise

3:15 - 3:45 Discussion led by T. Farrar

Session 5: SPURS analysis and Synthesis activities

3:45 -5:00 Discussion led by E. Lindstrom

End of Session 5

Miami SPURS Meeting (Friday, Jan. 18)

Session 6: Friday AM Discussion of a future "Fresh SPURS"

8:30 – 10:00 Discussion of Science Questions – R. Schmitt

10:00 Break

10:15 – 12:00 Discussion of Potential Fresh Sites – T. Farrar

12:00 Meeting end